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1. In a patient's mouth including a buccal cavity, a pharyngeal cavity, an epiglottis, a vallecular, and a tongue, a superglottic and peri-laryngeal apparatus for insertion of a supraglottic airway by a medical practitioner into said patient's upper airway, said apparatus comprising:

a handle member;

an arcuate offset member disposed medially of said handle member and a compressor-lever shield member;

said compressor-lever shield member configured to continuously widen from said arcuate offset member to a substantially broad tip means disposed at said shield member's leading, distal edge, and adapted to match size and configuration of the anatomical features of said patient's upper airway; and

said arcuate offset member configured to enable said shield member to reach said supraglottic region proximal to the base of said tongue and said vallecular so as to provide sufficient leverage to enable said medical practitioner to compress and lift said tongue and to simultaneously lift said epiglottis in said pharyngeal cavity, while simultaneously flattening said tongue in said buccal cavity, for creating sufficient space in both said buccal cavity and said pharyngeal cavity to enable said medical practitioner to rapidly insert said supraglottic airway while minimizing tissue trauma and post-procedural patient discomfort.

- 2. The apparatus recited in Claim 1, wherein said handle member, said arcuate offset member, and said compressor-lever shield member are integrally constructed.
- 3. The apparatus recited in Claim 1, wherein said handle member and said arcuate

- 4. The apparatus recited in Claim 3, wherein said first connection means 2
- comprises a threaded engagement between said handle member and said arcuate 3
- offset member. 4

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- 5. The apparatus recited in Claim 3, wherein said first connection means 5
- comprises a slotted engagement between said handle member and said arcuate 6
- 7 offset member.
- 6. The apparatus recited in Claim 1, wherein said arcuate offset member and said 8
 - compression-lever shield member are interconnected by a second connection
 - means.
 - 7. The apparatus recited in Claim 6, wherein said second connection means
 - comprises a slotted channel engagement between said arcuate offset member and
 - said compression-lever shield member.
 - 8. The apparatus recited in Claim 1, wherein said compression-lever shield
 - member comprises a substantially flat configuration.
- 9 1 10 11 12 13 14 15 1 9. The apparatus recited in Claim 1, wherein said compression-lever shield 16
- member comprises a substantially concave configuration. 17
- 10. The apparatus recited in Claim 1, wherein said compression-lever shield 18
- member comprises a perimeter buffered edge to prevent tissue trauma as said 19
- shield member is advanced by said medical practitioner through said patient's 20
- pharyngeal cavity into said vallecular. 21
- 11. The apparatus recited in Claim 1, wherein said arcuate offset member includes 22

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- a marker means disposed at its end proximal to said handle member, for guiding
- said medical practitioner when said shield member has been fully inserted into said
- 3 patient's upper airway.